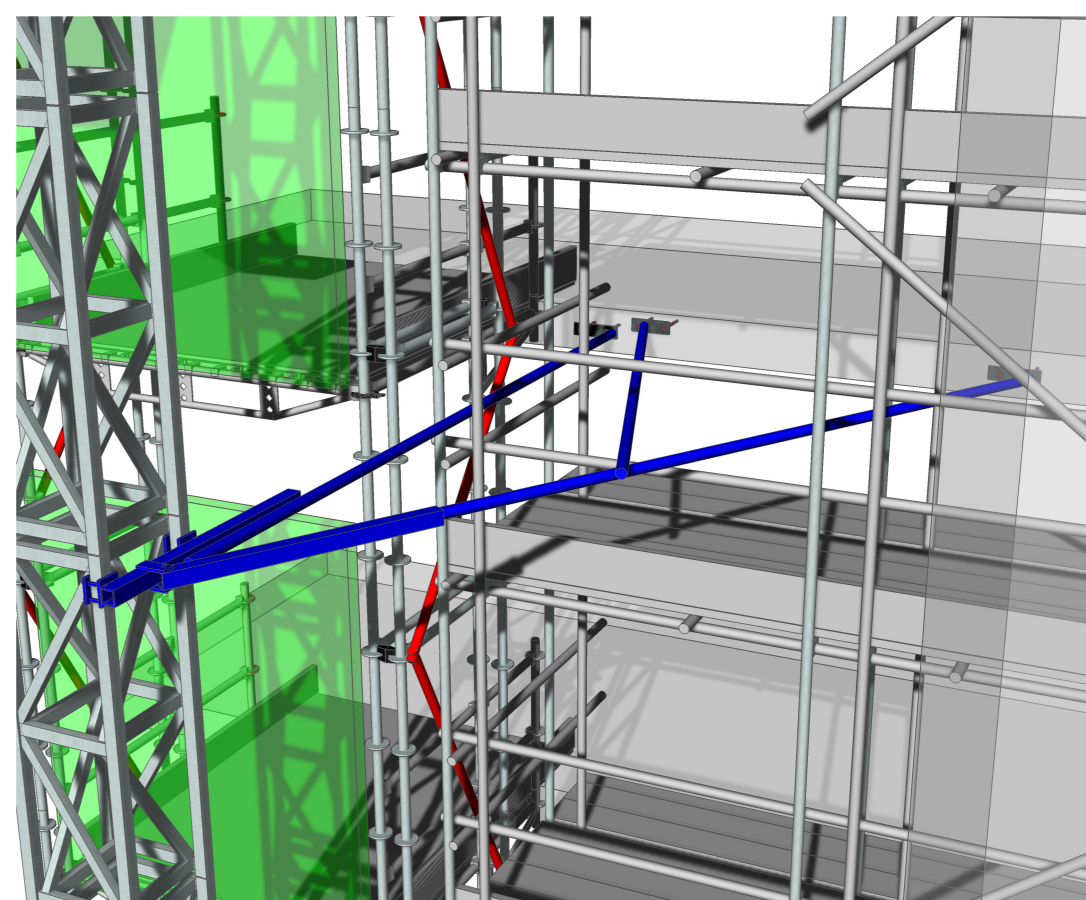
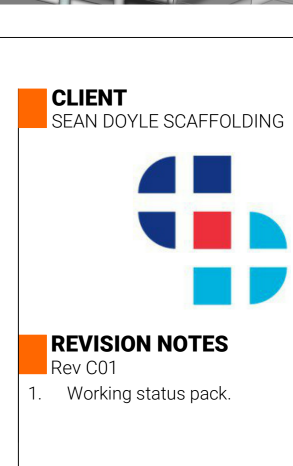


3D DETAIL 03 NO SCALE



3D DETAIL 02 NO SCALE



C01 15/04/25 Working status pack Revision Date

DG Drawn by Check by

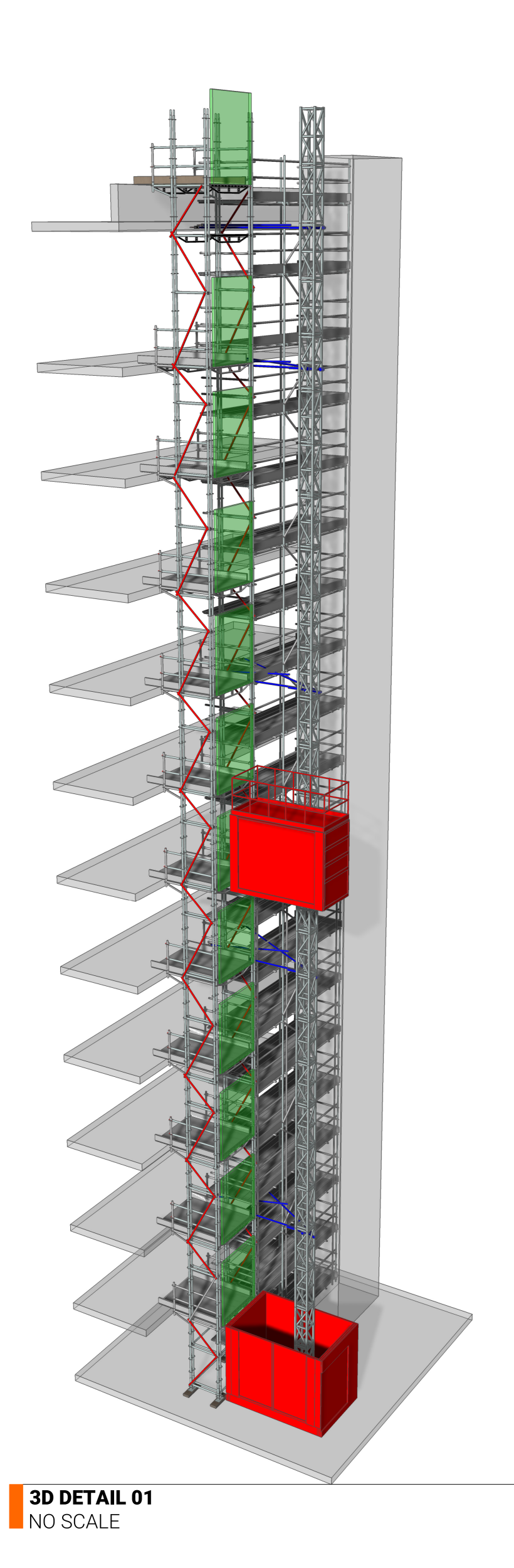
FOR CONSTRUCTION PURPOSES

WORKING DRAWING

GREEN QUARTER PHASE 3

SINGLE MBA2000 PASSENGER/GOODS HOIST ACCESS LAYOUT - 3D DETAILS

SDS001 - H - 01 - 3D00 C01 11/04/25 DG AS SHOWN @ A1



GENERAL

This drawing is the exclusive and confidential property of company noted. No unauthorised use, copy or disclosure is to be made

without written permission. 2) All erection and dismantle of hoist access is to be carried out in accordance with BS 7212:2016, and all relevant British Standards. The design shown has been prepared based off information supplied to Node Scaffold Design. Site to check that all requirements have been met and constraints shown are acceptable.

manufacturers guidance. Design of anchors to manufactures data are to be tested in

accordance with CPA / CFA Guidance to BS8539:2012 Annex B. No hoarding, signage, sheeting or netting to be installed to the hoist unless specifically stated.

4) All tie connections and install are to be completed as per design and

Hoist Tie bracket assembly designed using suppliers proprietary anchor plates and connections. All elements to be tested in accordance with design loadings shown.

8) Any changes to tie setting out or type to be confirmed with Node

Scaffold Design for suitabilty and drawing/calculations updated to Load class stated is not to be exceed at any time. If load class is not

sufficient, Node Scaffold design to be made aware prior to erection Where hoist equipment is supported, anchored, suspended or tied to an existing structure or the 10) Main contractor responsible for all ground checks.

The client must ensure that the main contractor confirms that foundations provided are adequate and that they are capable of taking the imposed hoist loads. ground, the client must ensure that the main contractor structure is adequate to safely support the

FOUNDATIONS/GROUND CONDITIONS

additional imposed loads. Undermining of the hoist must be avoided at all times by the Client. All loads noted are to be taken as unfactored. For setting out of base and load locations, written dimensions shall take precedence over scaled

dimensions. The Client should verify all site dimensions and notify Node Scaffold Design of any discrepancies. The Client is responsible for accurately setting the position of the hoist structure.

> MAXIMUM CALCULATED BASE LOAD AT ANY LOCATION 210.00kN

TYING IN

All ties denoted by coloured marker as per sample shown. Specific colour to be matched to tie detail shown where multiple tie types occur.

MAXIMUM TIE LOAD BY TIE TYPE

SERVICE 22.50kN TEST **14.06kN**

All ties to be installed as per relevant gudiance documentation.

H5 M1 H8 H9 M2 **−** M7

This design drawings is to be read in conjunction

with Node Scaffold Design relevant Design Risk Assessment, where all residual hazards are noted

RESIDUAL HAZARDS

within with reference codes below: